

Dog Nutrition First

Daily Energy Requirements (DER)



DER is the number of kilojoules your dog requires for their ideal weight, age, body condition and activity level including the kilojoules for their RER.

DER

3774

Kilojoules

Your Dog's Tailored Meal



Ingredients



1 cup = 250 grams 1 teaspoon = 5 grams 1 mil = 1 gram

Chicken Mince		Sardii	Sardines		Eggs	Lentils
xx grams		хх gra	grams xx gram		x grams	xx grams
Carrots	-	Broccoli Sweet Potato		Kale	Blueberries	
xx grams	х	xx grams x		rams xx grams		xx grams
Chia Seeds	Turmeric		Ginger		Coconut Yoghurt	Hemp Oil
xx grams	х	кх grams хх gra		ams	xx grams	xx grams

Total grams of ingredients in meal XXXX grams

Nutrient Report For You and Your Vet



Reading the Numbers

Nutritional analysis is for human grade food and the data is from the Australian Food Standards..

The ideal weight, kilojoule and gram requirements for your dog have been calculated using veterinary approved sources.

Fat Soluble Vitamins



Vitamin A

Vitamin A isxxx.

Your Dog's Min. RA daily	Your Dog's Max Allowance daily	Total in Meal	Meets Nutritional Requirement
хх тсд	xx mcg	Xx mcg	✓

Vitamin D

Vitamin D isxx.

Your Dog's Min. Recommended Allowance daily	Your Dog's Max Allowance daily	Total in Meal	Meets Nutritional Requirement
хх	xx	xx	→
mcg	mcg	mcg	

Vitamin E

Vitamin E isxx.

Your Dog's Min. RA	Your Dog's Max	Total in Meal	Meets Nutritional
daily	Allowance daily		Requirement
xx mg	xx mg	xx mg	→

Water Soluble Vitamins

Water soluble vitamins are can dissolve in water and excess amounts are filtered out via the kidneys and liver. The following analysis has been done for Vitamins B1, B2 and B3



Vitamin B1 - Thiamine

Required forxx

Your Dog's Min. RA daily	Total in Meal	Meets Nutritional Requirement
xx mg	xx mg	√

Vitamin B2 - Riboflavin

Riboflavin isxx

Your Dog's Min. RA daily	Total in Meal	Meets Nutritional Requirement
xx mg	xx mg	√

Vitamin B3 - Niacin

Niacin isxx.

Your Dog's Min RA daily	Total in Meal	Meets Nutritional Requirement
xx mg	xx mg	√

Minerals



There are two kinds of n	ninerals.	xx			
ron helps to xx.		Ir	on		
Your Dog's Min Ra daily	4	Total i	n Meal	Meets Nutritional Requirement	
•					
xx mg		xx mg			*
			-6		
alcium is required for	xx.	Cal	cium		
Your Dog's M RA					Meets Nutritional
daily		Total i	n Meal		Requirement
хх		х	x		
mg			ng		•
Your Dog's Min RA daily		r Dog's Max wance daily	Sodium in N	leal	Meets Nutritional Requirement
Xx mg		xx mg	xx mg		✓
lagnesium isxx		Mag	nesium		
Your Dog's Min. R daily			Meets Nutritional Requirement		
хх mg		xx mg			✓
otassium helpsx	x.	Pota	assium		
Your Dog's Min RA daily		Total in Meal			Meets Nutritional Requirement

Xx mg xx mg





Omega 3 and Omega 6 are essential forxx

Your Dog's Min RA daily	Your Dog's Max Allowance daily	Total in Meal	Meets Nutritional Requirement
хх д	хх д	хх д	√

Protein Content



Total Amount of Protein	n in Meal	Total Amount o	of Animal Source Protein* in Meal
хх д			хх д
Your Dog's Min RA of Animal Source Protein* as % of total Kj Daily	% of Animal Source Protein* compared to Total Protein		Meets Nutritional Requirement
хх %	Хх	%	√